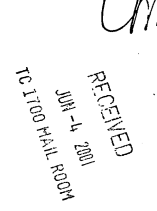


IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Michael E. Rakauskas)
Serial No.:	09/309,130	
Filed:	May 10, 1999	
Title: LOW PRESSURE MELAMINE/VENEER PANEL		
Group Art Unit: 1773		
Examiner: Kevin R. Kruer		
Attorney Docket #: 28572/32531A		



<u>DECLARATION OF MICHAEL E. RAKAUSKUS</u> <u>UNDER 37 C.F.R. § 1.131</u>

Commissioner for Patents Washington, D.C. 20231

- I, Michael E. Rakausus, hereby state as follows:
- 1. I am the named inventor of the above-identified patent application.
- 2. Attached hereto is a document dated prior to February 7, 1997. The attached document has been redacted to omit dates.
- 3. The attached document is an invention disclosure form that I prepared at International Paper's facilities in Oshkosh, Wisconsin. This document has been maintained as a business record in the normal course of business.
- 4. The attached document describes the preparation and testing of a laminated composite wood product in the United States prior to February 7, 1997. As set forth in this document, this product comprises a rigid substrate layer having two substantially flat sides, a resin-saturated sheet layer (i.e., a "LPL sheet") on each of said substantially flat sides, and a veneer layer on only one of said sheet layers.
- 5. The attached document also describes methods of making the wood product. Specifically, as set forth in this document, one such method includes subjecting a layered

Serial No. 09/309,130

structure to elevated temperature and pressure in a pressing apparatus for a time sufficient to cure the resin in the resin sheet layer at this temperature and pressure.

- 6. The methods described in the attached document also include methods wherein the pressing apparatus includes a first platen and a second platen, the first platen operating at a temperature different from the operating temperature of the second platen.
- 7. The attached document further demonstrates the successful reduction to practice of the laminated composite wood product and methods for its manufacture as recited in the claims of my above-identified patent application prior to February 7, 1997, in the United States.
- 8. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of the above-identified application or any patent issued thereon.

S 25 0/, 2001

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Dept. LEGAL	Phone - 410-519-2110)
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-P 530)

Idea No. P95-01

Print or type: extra sheets may be attached but must be signed, dated and witnessed as on reverse of this sheet.

Title of Idea:

METHOD TO PRODUCE A LOW PRESSURE MELAMINE VENEER PANEL Bricf Statement of Idea:

SHEET OF LOW PRESSURE NELAMINE SATURATED PAPER AS A DRY GLUE LINE TO THERMALLY FUSE A WOOD VENEER TO PARTICLEBOARD OR MEDIM DEWSITY FIBERBOARD WHILE SIMULTAWGOUSLY LAMINATING ANOTHER DECORATIVE LPL SHEET TO THE OTHER SURFACE. OF THE PANEL

State the problem intended to be solved, attempted solutions by others, and your solution. Cite literature and patents that you have read in connection with this problem. Give any unexpected results of your solution.

AROUND BILL DECKER, THEW THE TECH. MUR. AT PLUS WOOD ATTEMPTS WERE MADE TO PRODUCE A LPL/Veneer PANEL. THE HARDWOOD VENEER WAS APPLIED FIRST IN A CONVENTIONAL HARDWOOD VENEER PRESS AND USING A WET UF ADHESIVE. THIS PAWEL WAS THEN LAMINATED WITH A SATURATED DECORATIVE MELAMINE SHEET IN A LOW PRESSURE PRESS. RESULTANT PANELS WERE UNSATISFACTORY DUE TO EXCESSIVE WARPAGE TOWARD THE VEWGER SIDE. BY NTILIZING A LPL SHEET AS A DRY GLUE LINE AND SIMULTANEOUSLY LAMINATING A LPL SHEET TO THE PANELS OTHER SIDE, MINIMAL MOISTARE IS INTRODUCED TO THE PANEL. BY CONTROLLING THE CURINE OF EACH SIDE VIR TEMPERATURE ADJUSTMENTS, A FLAT PAIVEL IS OBTAINED

Give a detailed description and/or illustration of a specific embodiment of the invention. Also give operable ranges for conditions and alternatives for materials. Please use descriptive names for materials and apparatus rather than trademarks or supplier's product de-

-> HARDWICD UBUEER . SATURATED HEIM INE SHEET SURGIKATE

SATURATED MELANINE SHEET

PRESS TEMP. DAVICE

TOP PLATEN: 350°F-405°F BOTTON PLATEN! 320 °F - 350°F

CIRE TIME RANGE : 30-40 seconds

FIREDWOOD VEWEERS:

ALTERNATE MATERIALS

rotarteut y Suces dak

HPL

MAPLE BECAN

MAN MADE VENZER

BIECH PINE

ETC.

(GATORPLY)

CHERRY HICK : IL- 60: 40% Melimine/ Urea BLEND

100% MELANINE

SATURATION DESING

PRESSURE RAWLE:

Sasps; To

BASIS WEIGHT OF LPC PAPERS!

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Give date of enticipated di	_	y; has the product been sold? VIO i If yes, give date: <pre>NVENTOR(S)</pre>	₽Đ.
Full Kame: Citizenship:	MICHAEL EDLAND RAYNUSKA	<u> </u>	<u>-</u> -
Residence: Street City,State,Zip Code	OSHRICH WE BR.		<u>-</u>
Company Address: Mail No. Dept.,Div.,Subsidiary City,State Telephone No.	P. D. BOX 2348 DESCRIPTIVE PRODUCES OSH KOSH WIT OHILD 235 L DUTO		<u> </u>
Signature:	Miritael E Politice VITNESSES		_ _
I hereby effirm that I thereof.	understand the invention set forth	in this disclosure and the principle	
	Signature of Witness	Date	
	Signature of Witness	Date	